# \$2,050 - 1207 - 3200 William Coltson Avenue, Oakville (jm Joshua Meadows)

MLS® #W12448469

### \$2,050

1 Bedroom, 1.00 Bathroom, Single Family

1010 - JM Joshua Meadows, Oakville (jm Joshua Meadows), Ontario

Welcome To Upper West Side Condo. Brand New 1 Bedroom, 1 Bathroom Spacious Condo Located In The Prime Area of Oakville. Larger Unit 620 SQ FT Inside, 10 Foot Ceilings & An Additional 100 SQFT Huge Balcony Over Looking Greenspace. Stainless Steel Appliances, Modern Bathroom With Premium Finishes & Free WIFI!! New Building Equipped With State of The Art of Tech; Digital Lock With Fob Access & Combination Access. Convenient Oakville Location With Public Transit Right Outside. Walking Distance To Grocery, Retail, LCBO & Other Amenities Near Hospital, 407, 403, Sheridan College, Walk To Longo's Superstore, Walmart, LCBO & Restaurants! (id:6289)







#### **Essential Information**

Listing # W12448469

Price \$2,050

Bedrooms 1

Bathrooms 1.00

Type Single Family

Sub-Type Condominium/Strata

# **Community Information**

Address 1207 - 3200 William Coltson Avenue

Subdivision 1010 - JM Joshua Meadows

City Oakville (jm Joshua Meadows)

Province Ontario
Postal Code L6H7W6

#### **Amenities**

Amenities Hospital, Park, Schools, Public Transit, Security/Concierge, Exercise

Centre, Party Room, Storage - Locker

Features Conservation/green belt, Balcony

Parking Spaces 1

Parking Garage, Underground

# of Garages 1

# Interior

Appliances Dishwasher, Dryer, Microwave, Range, Stove, Washer, Refrigerator

Heating Natural gas Forced air

Cooling Central air conditioning

#### **Exterior**

Exterior Concrete

# **Listing Details**

Listing Office RE/MAX REAL ESTATE CENTRE INC.





The trademarks MLS®, Multiple Listing Service® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA. REALTOR®. Member of CREA and more.

Listing information last updated on November 4th, 2025 at 4:01pm PST